Amendment to the Claims

1. (Previously Presented) A method in a computer system for providing dynamic addresses for devices, the method comprising:

receiving a domain name associated with a device;

identifying a dynamic address name associated with the received domain name;

- sending to a dynamic address system the identified dynamic address name, the dynamic address system having a mapping from dynamic address names to addresses, each device having a dynamic address name and register their address with the dynamic address system;
- receiving from the dynamic address system an address for the identified dynamic address name; and
- sending the received address as the address for the device associated with the domain name.
- 2. (Original) The method of claim 1 wherein the dynamic address system supports instant messaging and the dynamic address name identifies a user of the instant messaging system, the user being a device associated with the address.
- 3. (Original) The method of claim 1 wherein the device is connected to the Internet.
 - 4. (Original) The method of claim 3 wherein the device is a web server.
 - 5. (Original) The method of claim 1 wherein the address is an IP address.
- 6. (Original) The method of claim 1 wherein the computer system is a domain name server.

- 7. (Original) The method of claim 6 wherein the domain name server is a toplevel domain name server.
- 8. (Original) The method of claim 6 wherein the domain name server is a second-level domain name server.
- 9. (Original) The method of claim 1 wherein the sending of the received address includes sending an indication not to cache the received address.
- 10. (Original) The method of claim 1 wherein the sending of the received address including sending an indicator to cache the received address for a certain amount of time.
- 11. (Original) The method of claim 1 including sending to the dynamic address system authentication information along with the identified dynamic address name so that the dynamic address system can authenticate the computer system.
- 12. (Previously Presented) A method in a computer system of a domain name system for mapping domain names to addresses, the method comprising:

providing a domain name mapping of domain names to intermediate identifiers; receiving a domain name;

- identifying, from an address mapping of intermediate identifiers to addresses that is provided by a system that is external to the domain name system, the domain name mapping an intermediate identifier associated with the received domain name:
- identifying from the address mapping an address associated with the identified intermediate identifier; and

sending the identified address as the address of the received domain name.

- 13. (Original) The method of claim 12 wherein the intermediate identifier is a telephone number.
- 14. (Original) The method of claim 13 wherein the address mapping maps telephone numbers to addresses of servers where a call to the telephone number is a local call.
- 15. (Original) The method of claim 13 wherein the telephone number is part of the domain name.
- 16. (Original) The method of claim 13 wherein a second-level domain name is a telephone number.
- 17. (Original) The method of claim 13 wherein a third-level domain name is a telephone number.
- 18. (Original) The method of claim 13 wherein the telephone number is a parameter of a uniform resource identifier that includes the domain name.
- 19. (Original) The method of claim 12 wherein the intermediate identifier is a dynamic address name.
- 20. (Original) The method of claim 19 wherein the dynamic address name is a name of a user of an instant messaging system.
- 21. (Original) The method of claim 19 wherein the address mapping is providing by an dynamic address system.

- 22. (Original) The method of claim 21 wherein the dynamic address system is an instant messaging system.
- 23. (Previously Presented) A method in a computer system for providing dynamic addresses for devices, the method comprising:

providing a mapping from dynamic address names to addresses;

receiving from a domain name server that is external to the computer system a dynamic address name associated with a device;

identifying from the provided mapping an address to which the received dynamic address name maps; and

sending to the domain name server the identified address

- so that the domain name server can provide the identified address as an address associated with the device.
- 24. (Original) The method of claim 23 wherein the domain name server maps domain names to dynamic address names.
- 25. (Original) The method of claim 23 wherein the device is connected to the Internet.
 - 26. (Original) The method of claim 23 wherein the device is a web server.
- 27. (Original) The method of claim 23 wherein the computer system is an instant messaging system.
- 28. (Original) The method of claim 23 including receiving an new address for a dynamic address name and updating the mapping to map the dynamic address name to the new address.

- 29. (Original) The method of claim 23 wherein the addresses are IP addresses.
- 30. (Original) The method of claim 23 wherein the domain name server is a toplevel domain name server.
- 31. (Original) The method of claim 23 wherein the domain name server is a second-level domain name server.
- 32. (Previously Presented) A method in a computer system of a domain name system for providing dynamic addresses for resources, the method comprising:

receiving a uniform resource identifier having a parameter that identifies a resource; identifying a dynamic address name associated with the parameter;

- sending to a dynamic address system that is external to the domain name system the identified dynamic address name, the dynamic address system having a mapping from dynamic address names to addresses wherein resources have a dynamic address name and have their address registered with the dynamic address system;
- receiving from the dynamic address system an address for the identified dynamic address name; and
- sending the received address as the address for resource identified by the parameter.
- 33. (Original) The method of claim 32 wherein the resource is a device connected to the Internet.
- 34. (Original) The method of claim 32 wherein the computer system is a web site.

- 35. (Original) The method of claim 34 wherein the uniform resource identifier is received after a domain name server directs a resolution request for an address to the computer system.
- 36. (Original) The method of claim 35 wherein the domain name server is a second-level domain name server.
- 37. (Original) The method of claim 35 wherein the domain name server is a top-level domain name server.
 - 38. (Original) The method of claim 32 wherein the address is an IP address.
- 39. (Original) The method of claim 32 wherein the dynamic address system is an instant messaging system and the dynamic address name identifies a web site that registered its address with the instant messaging system.

40-72. (Cancelled)